

Message

From: Beslow, Mike [beslow.mike@epa.gov]
Sent: 6/30/2017 5:57:02 PM
To: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com]
Subject: RE: Highlighted areas

Tom-
Can we begin putting together who will be attending the meeting on the 12th?
I would like to bring the legal counsel for EPA and I'd like to give you time to arrange for your counsel to attend as well, whether that be in person or over the phone.

Mike Beslow

On-Scene Coordinator
US EPA, Region 5
77 W Jackson (SE-5J)
Chicago, IL 60604
voice: (312)353-8678
fax: (312)582-5139

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]
Sent: Wednesday, June 28, 2017 3:04 PM
To: Beslow, Mike <beslow.mike@epa.gov>
Subject: RE: Highlighted areas

Mike, we have to discuss a few things here, will get back to you on this tomorrow.

Thomas Barnett | Manager, Environmental Technology
ArcelorMittal Indiana Harbor LLC.
ArcelorMittal USA LLC

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From: Beslow, Mike [mailto:beslow.mike@epa.gov]
Sent: Wednesday, June 28, 2017 1:36 PM
To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>; Mendez, Thomas <mendez.thomas@epa.gov>; sean.f.fitzgerald@uscg.mil
Cc: Vansumeren, Timothy <timothy.vansumeren@arcelormittal.com>; Mathias, Cary <cary.mathias@arcelormittal.com>; Doyle, Kevin <Kevin.Doyle@arcelormittal.com>; Arnold, Paul S LT <Paul.S.Arnold2@uscg.mil>
Subject: RE: Highlighted areas

Please correct me if I am incorrect, but I understand that the samples in 001 did not match the samples collected at USSteel (per the below statements out of the report).

a) Both oil sheens collected from behind the steel weir at Outfall 001 comprised a comparable type/mix of mineral oil(s), i.e., dearomatized lubricating and/or hydraulic oils.

b) The U. S. Steel cold rolling solution is composed of a non-petroleum (biological or synthetic) base oil. If it contributed to the oil sheens observed behind the Outfall 001 steel weir, the contribution was too small to be recognized using the methods used for this study. Additionally, could you please provide the sewer maps that show the suspected source sewer is exclusive to US Steel. Finally, Please address the question: What immediate actions is Arcelor Mittal taking to stop the ongoing release at outfall 001? If releases at outfall 001 are not the responsibility of Arcelor Mittal, kindly explain to me why.

Mike Beslow

On-Scene Coordinator
US EPA, Region 5
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From: Barnett, Thomas R [<mailto:Thomas.Barnett@arcelormittal.com>]

Sent: Wednesday, June 28, 2017 1:24 PM

To: Beslow, Mike <beslow.mike@epa.gov>; Mendez, Thomas <mendez.thomas@epa.gov>; sean.f.fitzgerald@uscg.mil

Cc: Amendola Gary (g.amendola@amendola-eng.com) <g.amendola@amendola-eng.com>; Vansumeren, Timothy <timothy.vansumeren@arcelormittal.com>; Mathias, Cary <cary.mathias@arcelormittal.com>; Doyle, Kevin <Kevin.Doyle@arcelormittal.com>

Subject: Highlighted areas

Mike, see attached, per your request.